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This listing of claims will replace all prior versions and listings of claims in the Application:

Please amend claims 1 through 8 and add new claims 9 through 12.

Listing of Claims:

Claim 1 (Currently amended) A feeding apparatus for cellulosic material comprising a screw (16), which feeds said the material towards an counterstay between a peripheral portion of a screw shaft and a screw housing for forming a pressure tight material plug, characterized in that said screw (16) comprises shaft including a periphery flanged portion (22), which together with a throttle means (24) provided around said flanged portion, in the house (14) of the apparatus, forms an opening (28) in an outlet end of said housing through which said the material plug leaves said screw while forming a pressure[-]tight material plug (40).

Claim 2 (Currently amended) The apparatus according to claim 1, characterized in that wherein said throttle means comprises includes a plug pipe (24), which is displacably journalled (26) in to said house (14) housing so that it said plug pipe may be

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brought towards or away from adjusted relative to said periphery flanged portion (22) of said screw (16) to control the a size of the opening (28).

Claim 3 (Currently amended) The apparatus according to claim 2, characterized in that said displacable bearing of the wherein said plug pipe (24) is formed is displaceably journalled by a spline connection between said plug pipe, at the end of the screw which is opposite said periphery portion (22), and the inner surface of the house (14) and said housing.

Claim 4 (Currently amended) The apparatus according to claim 1, 3 characterized in that the wherein said screw shaft (20, 44) of the screw (16) is journalled in a bearing house (42) outside of the house (14) said housing.

Claim 5 (Currently amended) The apparatus according to claims † 4, characterized in that the wherein said bearing house (42) is provided at the outlet end of the screw (16) housing.

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Claim 6 (Currently amended) The apparatus according to claim 4 2 characterized in that wherein said bearing house (42) is provided at a distance from the house (14), whereby said distance forms said housing and thereby defines a discharge space (34) for the pulp material.

Claim 7 (Currently amended) The apparatus according to claims $\frac{2}{3}$ 5 characterized in that including wings (32) are provided on the said screw shaft (20) of the screw (16) outside of and adjacent to the opening (28) for breaking up of the discharged material plug (40).

The apparatus according to claims 4, Claim 8 (Currently amended) characterized in that the wherein displacement of the said plug pipe (24) is carried out by means of operating rods (30) mounted in the said bearing house (42).

Claim 9 (New) The apparatus of claim 2 wherein said screw shaft is mounted in a bearing provided beyond said outlet end of said housing.

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Claim 10 (New) The apparatus according to claim 9 wherein said bearing is provided at a distance from said housing and thereby defines a discharge space for the material.

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Claim 11 (New) The apparatus according to claim 2 including wings provided on said screw shaft outside of and adjacent to the opening for breaking up the discharged material.

Claim 12 (New) The apparatus according to claim 1 including wings provided on said screw shaft outside of and adjacent to the opening for breaking up the discharged material.